hief, Engin	sering Division, OC	
· · · · · · · · · · · · · · · · · · ·	Mark Outlon 2	
ontract	Task Order 3	
	er Contract Task 3,	
is deve	loping a High-Speed Base Communication System,	
is deve	loping a High-Speed Base Communication System, on for high speed massage processing. This task	8E
is deve- ith provision	loping a High-Speed Base Communication System,	sk d the
is deve- ith provision equires close gency. Pro-	loping a High-Speed Base Communication System, on for high speed message processing. This task se technical limison between the contractor and t	sk d the
is deve- ith provision equires closed gency. Pro- epresentation	loping a High-Speed Base Communication System, on for high speed massage processing. This task se technical liaison between the contractor and twisions were made in Task Order 3 for the contractors to visit the Agency in this connection.	sk d the ractor*
is deve- ith provisi- equires clo- gency. Pro- epresentation	loping a High-Speed Base Communication System, on for high speed message processing. This task se technical liaison between the contractor and twisions were made in Task Order 3 for the contractors to visit the Agency in this connection. trip to Washington, D.C. from	sk d the ractor*
is deve- ith provisi- equires clo- gency. Pro- epresentation 2.	loping a High-Speed Base Communication System, on for high speed massage processing. This task se technical liaison between the contractor and twisions were made in Task Order 3 for the contractors to visit the Agency in this connection.	sk d the ractor*
is devenith provision of the provision o	loping a High-Speed Base Communication System, on for high speed message processing. This task se technical liaison between the contractor and twisions were made in Task Order 3 for the contractions was to visit the Agency in this connection. trip to Washington, D.C. from 29 March 1957, indicated in the referenced letter	sk d the ractor's

OC-E/R4D-EP/PCV:wlj cc:_R+D Subject File Reading OC-E Chrono R+D Chrono

EP Chrono

(27 November 1957)

